Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1 1. (currently amended) A method comprising:
- determining by a first execution thread whether if a user is proximately
- 3 located with respect to a device;
- 4 setting an indicator, by the first execution thread, if it is determined that the
- 5 <u>user is proximately located with respect to the device;</u>
- determining by a second execution thread, different from the first
- 7 <u>execution thread</u>, <u>whether</u>if there is activity on the device;
- 8 re-setting the indicator, by the second execution thread, if it is determined
- 9 there is activity on the device within a first time period; and
- as long as the user is proximately located, and there is no activity on the
- 11 device, periodically simulating by the second execution thread, an activity on the
- device to prevent a first resource of the device from transitioning into a first
- 13 resource saving state, if it is determined that there is no activity on the device
- 14 within the first time period, and the indicator remains set.
- 1 2. (currently amended) The method of claim 1 wherein said determining by
- 2 the first execution thread whether if the user is proximately located comprises
- 3 monitoring by the first execution thread an audio input device for audio input.

- 1 3. (currently amended) The method of claim 2, where said determining if by
- 2 the first execution thread whether the user is proximately located further
- 3 comprises determining if whether the user's voice is present in said audio input.
- 4. (currently amended) The method of claim 3, where said determining if by
- 2 the first execution thread whether the user is proximately located further
- 3 comprises comparing audio samples from said audio input to a voice reference
- 4 sample of the user.
- 1 5. (currently amended) The method of claim 1, where said determining if by
- 2 <u>the first execution thread whether</u> there is activity on the device comprises
- 3 receiving notification of activity from an operating system of the device.
- 1 6. (currently amended) The method of claim 5, where said determining if by
- 2 the first execution thread whether there is activity on the device further comprises
- 3 requesting said operating system to provide said notification of activity.
- 1 7. (currently amended) The method of claim 1 wherein said period for
- 2 simulating said activity first time period has a period length shorter than a period
- 3 of inactivity that will result in the first resource of the device in entering said first
- 4 resource saving state.
- 1 8. (original) The method of claim 1 wherein said simulating of activity
- 2 comprises simulating one or more of a key press, a pointer device movement,
- 3 and a network traffic event.

- 1 9. (currently amended) An apparatus comprising:
- storage medium having stored therein a plurality of programming
- 3 instructions designed to implement a first execution thread equipped to
- determine-if-whether a user is proximately located with respect to the apparatus,
- 5 and set an indicator if it is determined that the user is proximately located with
- 6 respect to the device; and a second execution thread equipped to determine if
- 7 <u>whether</u> there is activity on the apparatus, <u>re-set the indicator if it is determined</u>
- 8 there is activity on the apparatus within a first time period, and simulate an
- 9 activity to prevent <u>a first resource of the device-apparatus</u> from transitioning into
- a first resource saving state if it is determined that the user is proximately located
- and there is no activity on the apparatus within the first time period, and the
- 12 indicator remains set; and
- a processor coupled to the storage medium to execute the programming
- 14 instructions.
- 1 10. (currently amended) The apparatus of claim 9, wherein said programming
- 2 instructions are designed to equip the first execution thread to perform said
- determining whether if the user is proximately located by monitoring an audio
- 4 input device of the apparatus for audio input.
- 1 11. (currently amended) The apparatus of claim 10, where said programming
- 2 instructions are designed to equip the first execution thread to determine if the
- 3 user's voice is present in said audio input, when performing said determining if
- 4 whether the user is proximately located.

- 1 12. (currently amended) The apparatus of claim 11, where said programming
 - 2 instructions are designed to equip the first execution thread to compare audio
 - samples from said audio input to a voice reference sample of the user, when
 - 4 performing said determining if by the first execution thread whether the user is
 - 5 proximately located.
 - 1 13. (currently amended) The apparatus of claim 9, where said programming
 - 2 instructions are designed to equip the first execution thread to receive notification
 - of activity from an operating system of the apparatus, when performing said
 - 4 determining if whether there is activity on the apparatus.
 - 1 14. (currently amended) The apparatus of claim 13, where said programming
 - 2 instructions are further designed to equip the second execution thread to request
 - said operating system to provide said notification of activity, when performing
 - 4 said determining if whether there is activity on the apparatus.
 - 1 15. (currently amended) The apparatus of claim 9, wherein said first time
 - 2 <u>period</u>period for simulating said activity has a period length shorter than a period
 - 3 of inactivity that will result in the first resource of the apparatus in entering said
 - 4 first_resource saving state.
 - 1 16. (currently amended) The apparatus of claim 9 wherein said programming
 - 2 instructions are designed to equip the second execution thread to simulate one
 - 3 or more of a key press, a pointer device movement, and a network traffic event.

- 1 17-24 (canceled).
- 1 25. (new) The method of claim 1, wherein the second execution thread is
- spawned by the first execution thread.
- 1 26. (new) The method of claim 1, wherein said determining by the second
- 2 execution thread whether there is activity on the device comprises determining
- 3 by the second execution thread at least one of determining whether there is a
- 4 key press, determining whether there is a pointer device movement, and
- 5 determining whether there is a network traffic event.
- 1 27. The method of claim 1, further comprising:
- determining by a third execution thread, different from the first and second
- 3 execution threads, whether there is activity on the device;
- 4 re-setting by the third execution thread, the indicator if it is determined
- 5 there is activity on the device within a second time period; and
- simulating by the third execution thread, an activity on the device to
- 7 prevent a second resource of the device from transitioning into a second
- 8 resource saving state, if it is determined that there is no activity on the device
- 9 within the second time period, and the indicator remains set, the first and second
- 10 resources being different resources.
- 1 28. (new) The method of claim 27, wherein the second and third execution
- threads are spawned by the first execution thread.

- 1 29. (new) The apparatus of claim 9, wherein said programming instructions
- 2 are designed to equip the first execution thread with an ability to spawn the
- 3 second execution thread.
- 1 30. (new) The apparatus of claim 9, wherein said programming instructions
- 2 are designed to equip the second execution thread to perform said determining
- of whether there is activity on the device by determining at least one of whether
- 4 there is a key press, whether there is a pointer device movement, and whether
- 5 there is a network traffic event.
- 1 31. (new) The apparatus of claim 9, wherein said programming instructions are
- 2 further designed to implement a third execution thread equipped to determine
- 3 whether there is activity on the device, re-set the indicator if it is determined there
- 4 is activity on the device within a second time period, and simulate by the third
- 5 execution thread, an activity on the device to prevent a second resource of the
- 6 device from transitioning into a second resource saving state, if it is determined
- that there is no activity on the device within the second time period, and the
- 8 indicator remains set .
- 1 32. (new) The apparatus of claim 31, wherein said programming instructions
- 2 are further designed to equip the first execution thread with an ability to spawn
- 3 the second and third execution threads.